



For more information contact Don Jamison, Program Administrator, at (301) 286-2598 or e-mail Donald.E.Jamison@nasa.gov





http://seacd.gsfc.nasa.gov/seed/



NP-2001-8-331-GSFC

Systems Engineering Education Development

NASA Goddard Space Flight Center



What is SEED?

- A two-phase training program targeted for AST GS-13
- An accelerated learning opportunity to develop systems engineering skills
- A training process that combines course work, being detailed to rotational assignments and receiving individualized mentoring and coaching
- Human systems and leadership training

Jointly Developed by:

- Applied Engineering and Technology Directorate (AETD)
- · Office of Human Resources (OHR)

What are the Benefits?

- Participants receive a tailored program to meet their individual needs
- Participants receive group and individual leadership training
- Participants work with discipline knowledge experts
- Participants receive non-competitive consideration for any GS-14 engineering position



NASA Goddard Space Flight Center

Length of Program?

- · 2 to 3 years
- Phase 1: Short rotational assignments and 6 core courses
- Phase 2: In-depth technical rotational assignments and selected courses

How to Apply?

- · Respond to annual announcement
- Selected through competitive process

Managed by:

 Mission Engineering and Systems Analysis Division (MESA)